| | | | | - | | ((()) | or De | ocket Num | ber |
|---|----------------------------------|-----------------|------------------|--------|--|--|-----------|----------------------|------------------------|
| PATENT APPLICATIO | N FEE DETERN ive October 1, 2 | | ON RECO | RD | | 09/ | (' 7.) | 4.18 | 39 |
| | | | | | SMALL ENTITY OTHER THAN TYPE OR SMALL ENTITY | | | | |
| TOTAL CLAIMS | | 8 (%) | No track | ſ | RATE | FEE | 1 | RATE | FEE |
| FOR | NUMBER FILED | The same | R EXTRA | 1 | BASIC FEE | | OR | BASIC FEE | 710.00 |
| TOTAL CHARGEABLE CLAIMS | 23 minus 20= | | 3 | Ì | X\$ 9= | - | OR | X\$18= | 612 |
| NDEPENDENT CLAIMS | 3 minus 3 = | • | | ł | X40= | | OR | X80= | \mathcal{O}_{T} |
| MULTIPLE DEPENDENT CLAIM P | RESENT | | | | +135= | | OR | +270= | |
| If the difference in column 1 is | less than zero, ente | r "0" in co | olumn 2 | ı | TOTAL | ┼ | OR | TOTAL | Thu |
| CLAIMS AS A | MENDED - PAR | RT II | | | | | | OTHER | THAN" |
| (Column 1) | | mn 2) HEST 1 | (Column 3) | | SMALL | ENTITY | OR, | , SMALL | ENTITY |
| REMAINING | NUA PREVI | IBER OUSLY | PRESENT EXTRA | | RATE | ADDI- TIONAL | * | RATE | ADDI- TIONAL FEE |
| Total Independent 3 | Minus O | 23 | -41 | | X\$ 9= | FEE See Ve | ÓR | ÷X\$18≝ | 128- |
| Independent . 3 | Minus | - | = 1 | 1 | X40= | #153.25 | OR | X80= | 150 400 500 |
| FIRST PRESENTATION OF ML | JLTIPLE DEPENDEN | T CLAIM. | | 1 | , Action | 21.577 | ЮН | 3-55803 | 1000 |
| | e man in | 2. S | | Ĺ | +135= TOTAL | 130 T | OR OR | +270= | 101 |
| (Column 1) | | mn 2) | (Column 3) | . ^ | DOIT FEE | | ac 4. | | 1 |
| PEMAINING | HIGH | HEST : | PRESENT | ľ | 333 | ADDI-6 | 28 | 東京学人をデ | ADDI: |
| AFTER | PREVI | OUSLY | EXTRA | | RATE | TIONAL FEE | 2.06 | PATE | TIONAL |
| AFTER AMENDMENT | Minus, (| 04 | Prince: | | X\$ 9=3 | 100 400 | ÓЙ | :X\$18=1 | |
| Independent FIRST PRESENTATION OF MU | Minus () | | =i×iri | | X40= | THE P | OR | √X80= | 32.3 |
| FIRST PRESENTATION OF MU | ILTIPLE DEPENDEN | T_CLAIM | 4.5 E | 1 | er street | 1 | OH C | 374.74 | 2000 C |
| | | | | L | +135≐ | | OR | +270= | 1. 4. XY |
| | | | | A | TOTAL DDIT FEE | 4. 4. | QЯ | ADDIT FEE | 4000 |
| (Column 1) | | | (Column 3) | , . | | North Alexander | C. | Note 45 p | The state of |
| CLAIMS. | D' NUM | IEST, IBER | PRESENT | Γ | 1.7 | ADDI: | 14.0 | SAZASAS. | ADDI |
| AMENDMENT! | PREVI | FOR | EXTRA | | RATE. | TIONAL | # | RATE | TIONAL |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 4 | Fr. M. | ., | X\$ 9= | 1100 | of O | X318= | 200 |
| Independent Street | Minus | 3 | = | | .¥40≣; | 5946 | 630 | \$x80=# | 100 |
| FIRST PRESENTATION OF MU | ILTIPLE DEPENDEN | CLAIM | | F | Antonio (Constitution) | ********* | OR | CONTRACTOR OF STREET | SHALL AND |
| ELICAPATOR CONTRACTOR | | | | | +135= | 3.5 | OR | +270≦ | 2000 |
| If the entry in column 1 is less than the | Id For IN THIS SPACE | is less than | 20, enter "20." | | TOTAL DDIT, FEE | | oп, | TOTAL | 100 |
| (() the Highest Number Previously Pa The Highest Number Previously Pak | IN FOR INTHIS SPACE | la less than | 3, enter 3. | | Comment | | A Seeds | MOUNTEE | interpretation |
| The Highest Number Previously Pak | for (Total or Independ | ient) is the | highest number | r four | d in the an | propriate box | k in col | umn 1 XEE OV | 100 M 2 0 M |